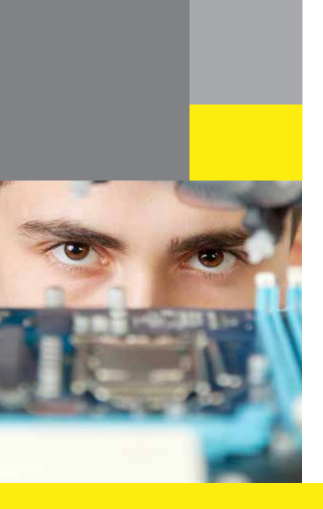


Test&Measurement





Precise control and flexibility

DLM2000 Series Mixed Signal Oscilloscopes

Bulletin DLM2000-E-E

The DLM2000 embodies everything a user would expect in an oscilloscope. It's a family of products that goes beyond the demands and needs of users. Typical of a company focused on quality, the DLM2000 has been built to last decades, crafted by engineers to meet current demands and future proofed to keep track with the ever rapid changes in technology. A product designed for the future but at today's prices.

The DLM2000 is a series of bench-top oscilloscopes made for electronic design and debug. It's ergonomic, easy to use, and complete with all the features and more you would expect in today's oscilloscope. With bandwidths from 200 to 500 MHz and memory from 1 to 250 MPoints, there is a DLM2000 to meet your application and budget.

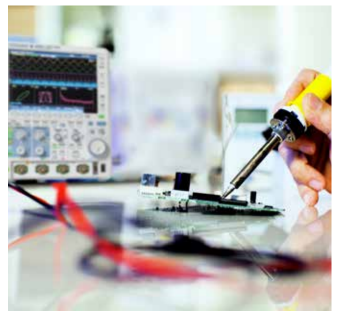
Why choose the DLM2000?

Quality – As a bench-top instrument, an oscilloscope is the most used piece of test and measurement equipment. To meet the rigors of everyday use it needs to be reliable. Yokogawa's reputation for high quality products ensures the user is never let down and can depend on the DLM2000

Innovation – The ever increasing demands of today's test needs means oscilloscopes must be versatile and adapt to all sorts of different applications. Yokogawa's DLM2000 series is equipped with all the features and more that an engineer requires in an oscilloscope.

Foresight – Users experience a short learning curve thanks to an intuitive man-machine interface that is easy to use. Keeping in touch with users has ensured that any Yokogawa product introduced to the market has been developed with their needs in mind.





Why choose Yokogawa

Our passion for measurement

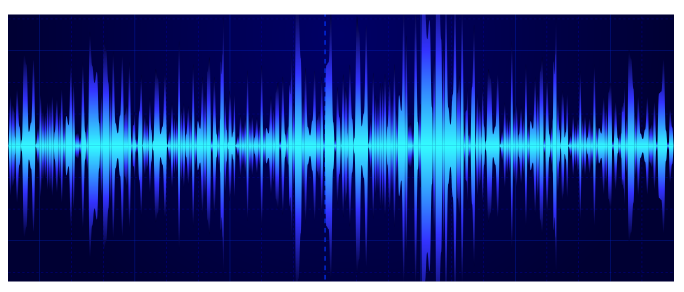
Yokogawa believes that precise and effective measurement lies at the heart of successful innovation – and has focused its own R&D on providing the tools that researchers and engineers need to address their challenges both great and small.

Our heritage

Yokogawa has been developing measurement solutions for almost 100 years, consistently finding new ways to give R&D teams the tools they need to gain the best insights from their measurement strategies. Our oscilloscope design has been led by customers looking for ease-ofuse and functionality.

Our commitment

Yokogawa takes pride in its reputation for quality, both in the products we deliver – often adding new features in response to specific client requests – and the level of service and advice we provide to our clients, helping to devise measurement strategies for even the most challenging environments.



Precise control

Easy to use portrait design

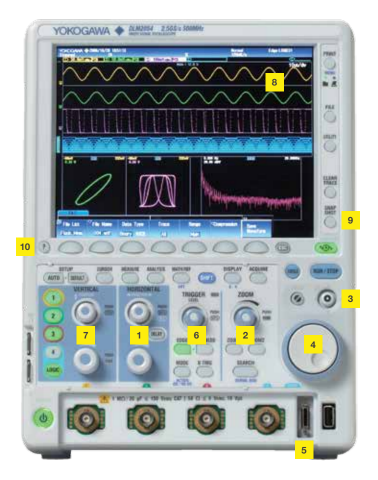
The large display of a DLM2000 is located above the controls; this enables it to be nearer the eyes of the user and keeps the footprint on the bench to a minimum.

The intuitive controls are laid out so that a user can see at a glance what channels and features are switched-on and quickly make the measurements that are needed.

Easy to configure 8.4 inch display

Users can automatically or manually split the display to separate individual channel waveforms while maintaining their full resolution and dynamic range. It is therefore easy to see the details of all signals regardless of the number of channels in use.

1	Horizontal Position and Scale Knob
2	Dedicated Zoom Keys
3	Four-Direction Selector Button Select key moves the cursor up/down/left/right
4	Jog Shuttle and Rotary Knob
5	Logic input connector
6	Trigger Control Keys and Level Knob
7	Vertical Position and Scale
8	Large screen in a compact body
9	Snapshot key to freeze traces on-screen
10	Graphical on-line help key Built-in manual



5

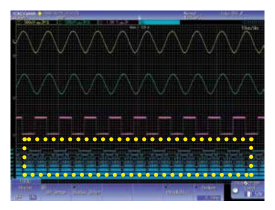
Fast and flexible

Flexible MSO input

Choose to capture a mix of analog and more digital signals. With a push of a button, channel 4 converts into 8 digital inputs and the DLM2000 becomes a mixed signal oscilloscope. This makes it possible to view 3 analog and 8 digital signals simultaneously and view more control and logic signals. Digital channels can also be used to analyze I²C, SPI and UART serial buses which keep the analog channels available for other signals.

ScopeCORE fast data processing

The hardware optimized architecture and dedicated ScopeCORE IC in the DLM2000 enable measurements and signal processing to be carried out in real time. This means that turning on more channels does not affect the waveform acquisition rate and measurements are always performed at high speed.



3 channels analog + 8-bit logic



The fast ScopeCORE internal processor

DLM2000 series Lineup

Model	Analog Bandwidth	Maximum sample rate	No of channels	Maximum record length (in single measurement mode and with interleave on)
DLM2022	200 MHz		2 analog	62.5 MPoints
DLM2024	200 MHz		4 analog or 3 analog plus 8 digital	250 MPoints with /M3 option
DLM2032	350 MHz	2.5GS/s with	2 analog	62.5 MPoints
DLM2034	350 MHz	Interleave on	4 analog or 3 analog plus 8 digital	250 MPoints with /M3 option
DLM2052	500 MHz		2 analog	62.5 MPoints
DLM2054	500 MHz		4 analog or 3 analog plus 8 digital	250 MPoints with /M3 option

The flexibility of longer memory

Long waveform memory

Up to 250 MPoints

The two advantages of a long waveform memory are the abilities to capture for long periods of time and to maintain high sample rates, and hence higher effective measuring bandwidths for all time base settings.

With the maximum memory installed (/M3 option), in single shot mode, a 10 kHz signal lasting for more than one hour can be captured. The same memory can capture a 200 millisecond signal at a sample rate of 1.25GS/s sample rate.

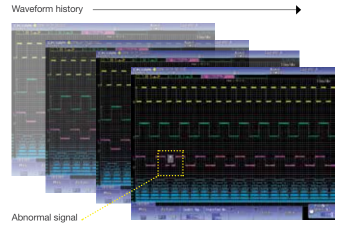
History memory and high speed acquisition

Capture and replay up to 50,000 acquisitions With the history memory, the DLM2000 can capture and replay up to 50,000 individual acquisitions. These can be displayed one at a time or as an accumulation. Using the search and measurement functions, abnormal signals can therefore be quickly isolated, analyzed and precisely categorized without needing to carefully configure triggers to capture rare events.

Together with a maximum continuous acquisition rate of 20,000 waveforms per second, which increases to approximately 450,000 in N Single mode, the history memory in the DLM2000 enables abnormal signals to be captured without needing to know what makes them different.

Type of measurement	Two analog channel models	Four analog channel models
Continuous	6.25 MPoints	6.25 MPoints (standard memory) 12.5 MPoints (with /M2 option) 25 MPoints (/with M3 option)
Single-shot using all analog channels	25 MPoints	25 MPoints (standard memory) 62.5 MPoints (with /M2 option 125 MPoints (with /M3 option)
Single-shot using half the analog channels	62.5 MPoints	62.5 MPoints (standard memory) 125 MPoints (with /M2 option) 250 MPoints (with /M3 option)

Maximum memory per channel

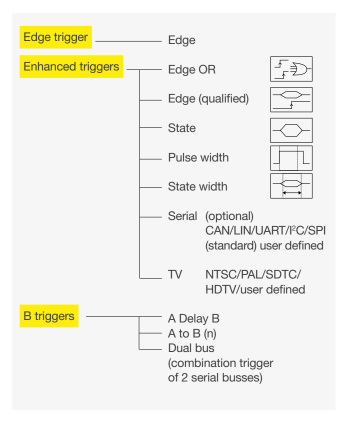


7 Reliable triggering

When just a specific event or abnormal waveform needs to be captured, the flexible and reliable triggering of the DLM2000 is the solution. The user can combine analog and digital inputs and select the trigger conditions appropriate to the complexity and uniqueness of the event.

Enhanced triggers

Via the Enhanced menu, the DLM2000 can be set to trigger, for example, on an edge of any channel, an edge or state when conditions on other channels are met or when the width of a pulse is either more or less than a specified time. Dedicated triggers are also available for serial bus options.



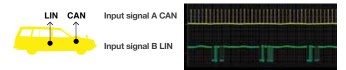
Trigger on arbitrary serial bus patterns

In order to support any type of serial bus and thus the ability to trigger on any combination of ID and data etc., a user define trigger is provided. On one input channel, a pattern of up to 128 bits can be set and other channels can also be used for clock, chip select and latch signals.

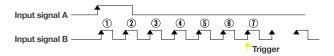


Combination triggers

Via the B trigger menu two serial bus triggers can be combined, which means that the DLM2000, for example, will trigger when signal conditions on either a CAN bus or a LIN bus are met.



The "A to B(n)" trigger provides the ability to trigger when a specific number of edges has occurred on input B. This enables measurements on signals with shifted timing, such as non-standard video signals, and motor reference position pulses and drive pulses to be easily made.

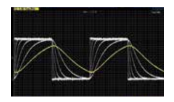


Triggering on the 7th edge of the B input signal

Features and benefits

Capable measurement and analysis

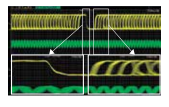
The DLM2000 is packed with advanced capture and analysis features to provide quick and comprehensive answers.



Real time filters and post processed digital filters

The DLM2000 has two types of filter. Real time input filters, with cut-offs from 8 kHz to 200 MHz, are selectable for each channel and the filtered data is stored in the internal memory. Input waveforms can also be filtered using a digital IIR filter using the mathematics (MATH) function. This method enables the input and filtered waveforms to be simultaneously displayed and compared. High and low pass filters from 0.01 Hz to 500 MHz are selectable with a high level of precision.

The image shows the snapshot function which freezes traces on the screen to compare old and new acquisitions.



Two fully independent zoom windows

Combined with the advanced search and cursor/parameter measurement capabilities, the two zoom windows enable users, for example, to see the waveform detail of two parts of the acquisition which can be separated by a long time period. It is thus possible to quickly find, measure and analyze the details of the cause and effect of an abnormality which could be on the same or different input channels. They also make it possible to view and compare the details and timings of different serial buses which are running at different speeds.

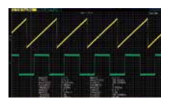


Advanced waveform search functions

Quickly find and mark abnormal signals in long and multiple waveform acquisitions.

Single waveform acquisitions of up to 250 MPoints can be searched using various criteria such as edges, state patterns, pulse widths and serial bus patterns (optional).

The history memory can be searched to find matching criteria in up to 50,000 acquisitions.



Automatic parameter measurement and statistical analysis

30 waveform parameters from a total of 29 different types can be displayed simultaneously with a high update rate. These include: maximum, minimum, peak-to-peak, pulse width, period, frequency, rise and fall times, and the delay between channels.

The statistics of repetitively measured parameters can also be displayed, such as the mean, maximum, minimum and standard deviation.

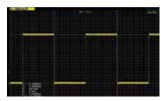
Additionally, the Go/NO-GO function can be used to test the results of parameter measurements, trigger conditions and other criteria and automatically save or print data, send an e-mail etc.





Parameter trend and histogram displays

To observe the fluctuations of measured parameters, it is possible to display them as trends. Period-to-period changes can then be easily seen. The variation of parameters can also be displayed as histograms thus providing a visual method of assessing them statistically.



Automatically measure time and voltage differences

Line or waveform marker cursors can be placed on different displayed waveforms and the absolute values of voltage and time, and their differences, can be simply displayed. A degree cursor can also be used by converting the time axis into a position/degree axis.



FFT frequency domain analysis

2 FFT analyses can be performed simultaneously. The source data can be either from input channels or the results of mathematical computations. As well as standard Power Spectrum calculations, a full suite of FFT functions are available using the /G2 user define math option.



User define math

Up to 2 math channels are available. The standard DLM2000 provides arithmetic and filtering functions on computations of up to 125 MPoints. By installing the /G2 option, the oscilloscope offers comprehensive user defined mathematics. Equations can be arbitrarily created using a suite of operators such as trigonometric and logarithmic operators, integration and differentiation, pulse width operators, phase measurement and digital to analogue conversion (in the image).

When used in combination with cursor and automatic waveform measurements on the computed waveforms, the DLM2000 is able to provide meaningful results according to the user's specific requirements.

Serial bus triggering and analysis

Up to 4 buses simultaneously

Dedicated trigger and analysis options are available for FlexRay, CAN, CAN FD, LIN, SENT, UART, I2C and SPI serial buses.

From most buses a wide variety of trigger combinations can be set, including ID and Data combinations, which can also be combined with conventional edge triggers. A serial bus auto-setup enables the MSO to be quickly configured. The user therefore does not need detailed knowledge of the bus frame format.

Analysis can be performed at high speed simultaneously on up to four different buses operating at different speeds. This is enhanced by the extensive search facilities, allowing the user to look for specific data in the very long memory. The dual-zoom facility means that different buses can be viewed and debugged alongside each other.

Power supply analysis options

The /G3 and /G4 options enable switching loss, joule integral (i2t), SOA (safe operating area), harmonics based on EN61000-3-2, and other power parameters to be measured and analyzed.

Switching loss analysis

Using the long memory, the switching loss of the voltage and current input waveforms can be computed (V(t) X i(t)) over long time periods. The turn-on/off loss, the loss including the continuity loss, and the loss over many cycles of the 50 Hz/60 Hz power line can be calculated and analyzed.

Power measurement

The MSO can also be used as a power meter by providing automated measurement of power parameters for up to two pairs of voltage and current waveforms, such as the active power, apparent power and power factor. These values can then be statistically processed and calculated.



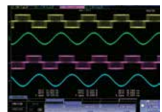
Simultaneous analyses of I²C and SPI



Four bus decode and list display



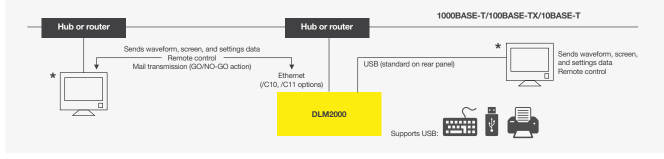
Switching loss analysis



Power parameter measurement

¹¹ Connectivity

			1	1				\	5
			-) -
1	Ehernet (optional) Supports 1000BASE-T, 100BASE-TX, 10BASE-T.	ALC: N			(• •		4-1-1	
2	Go/No-Go output terminal TTL level output of the result of the GO/No-GO function.	3	A	A	(9 (9	101		
3	RGB video signal output terminal Check the image of the waveform on a external monitor.	A President	1		-	-			1
4	USB-PC connection terminal Enables control from a PC.	4		Ų	7				
5	USB perpheral connection terminal Supports USB storage, USB keyboards, USB printers.	5							
6	Probe power terminal (optional) Power supply for current and differential probes.	8	6	120					
7	GP-IB connection terminal (optional) Enables control from a PC.	0	6	-	A LINE				
8	External trigger input An input for a trigger signal separate from the channel signals.	9	1						En
9	Trigger output Output a CMOS 3.3V level trigger signal						-		۲



*DLM2000's internal storage can be recognized by a PC as an external USB storage device. Transferring files is easy even when a USB thumb drive can't be used.

Comprehensive software tools

A comprehensive suite of software tools to support and complement complex measurement tasks.

	Free	Trial version available				
Off-line waveform display and analysis	XviewerLITE Basic display and measurement Provides zooming, vertical cursors and data conversion to CSV format.	transfer files and control instruments remotely. In addition to simply displaying the waveform data, Xviewer features many of the same functions that the DLM2000 offers; zoom display, cursor measurements, calculation of waveform parameters, complex waveform math and FFT. Binary waveform data can easily be converted to CSV, Excel or Floating Point Decimal format.				
Waveform monitoring on a PC Data transfer to a PC	Xwirepuller The DLM2000 can be simply controlled using a PC and mouse via an Ethernet, USB, or GP-IB interface. When the software program starts, a simulation of the oscilloscope appears on the PC display.	complex waveform math and FFT. Binary waveform data can easily be converted to				
	LabVIEW drivers By using the LabVIEW driver written for the DLM2000, a developer can dramatically reduce the amount of work required to enable a PC to control the instrument from within the LabVIEW environment.	MATLAB toolkit The MATLAB® tool kit can be used to control the DLM2000 and to transfer data via GP-IB, USB or Ethernet from within MATLAB.				
Command control Custom	TMCTL library This DLL (Dynamic Link Library) enables Microsoft Visual studio programs, such as Visual C++ and Visual Basic, to be quickly developed to communicate between the PC and the DLM2000. It supports GPIB, USB and Ethernet interfaces.					
software development	DLTerm The command line tool can be used with the TMCTL library to develop communication programs. Prototype code can be rapidly created to automate sequences of capture, measurement and analysis tasks before writing a fully custom software routine.					
	Symbol editor Physical value symbol definition files for CAN serial bus analysis can be created and edited. CANdb files can also be imported.					

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Recommended Probes and accessories

The extensive range of Yokogawa probes includes models which are designed and optimized for specific applications.

For power electronics testing

PBC050 / PBC100 - Current probes*

DC to 50 MHz / 100 MHz 30 Arms



PBDH0150 - differential probe DC to 150 MHz 1400 V (DC +ACpeak) differential

and common mode voltage



701926 – differential probe* DC to 50 MHz 5000 Vrms / 7000 Vpeak



701936 deskew correction signal source

For serial bus testing

PBDH1000 – 1GHz differential probe

1 M ohm / 1.1pF input ±25 V differential voltage input Compatible with the FlexRay standard

701920 / 701922

differential probes 500 MHz / 200 MHz ±12 V / ±20V differential voltage input



PBL100 / PBL250 8 bit logic probes 100 MHz / 250 MHz toggle frequency 1 M ohm / 100 K ohm input



PBA1000 1 GHz Active probe

100 k ohm / 0.9 pF input



Specifications

Models Model name	Frequency	Input terminal Max complexit		
woder näme	Frequency bandwidth	Input terminal Max. sample rate		
DLM2022 (710105)	200MHz			
DLM2032 (710115)	350MHz	2 analog channels 1.25GS/s		
DLM2052 (710125)	500MHz	(interleave mode off)		
DLM2024 (710110)	200MHz	4 analog channels / 2.5GS/s		
DLM2034 (710120)	350MHz	3 analog channels (interleave mode on) + 8bit logic		
DLM2054 (710130)	500MHz			
Basic Specifications				
Analog Signal input Input channels	Analog input	DLM20x2: CH1, CH2		
input on a molo	, and og a space	DLM20x4: CH1 to CH4		
Input coupling setting		(CH1 to CH3 when using logic input) AC, DC, DC50 Ω, GND		
Input impedance	Analog input	1 MΩ 1.0%, approximately 20 pF		
		50 Ω 1.0% (VSWR 1.4 or less, DC to 500MHz)		
Voltage axis sensitivity	1 M Ω	2 mV/div to 10 V/div (steps of 1-2-5)		
setting range	50 Ω	2 mV/div to 500 mV/div (steps of 1-2-5)		
Max. input voltage	1 MΩ	150 Vrms		
Max. DC offset	50 Ω 1 MΩ	Must not exceed 5 Vrms or 10 Vpeak ±1V (2 mV/div to 50 mV/div)		
setting range	1 10152	±10V (100 mV/div to 500 mV/div)		
	50.0	±100V (1 V/div to 10 V/div)		
	50 Ω	±1V (2 mV/div to 50 mV/div) ±5V (100 mV/div to 500 mV/div)		
DC accuracy"		±(1.5% of 8 div + offset voltage accuracy)		
Offset voltage accuracy ⁻¹	2 mV to 50mV/	±(1% of setting +0.2 mV)		
	div	(19/ of potting + 2 m)		
	100 mV to 500 mV/div	±(1% of setting + 2 mV)		
	1 V to 10 V/div	±(1% of setting + 20 mV)		
Frequency characteristics	(-3 dB attenuation wh	hen inputting a sinewave of amplitude ± 3div)"12		
		DLM202x DLM203x DLM205x		
 MΩ (when using passive probe) 	e 100 mV to 100 V/div	DC to 200 MHz DC to 350 MHz DC to 500 MHz		
p. 656)	20 mV to	DC to 150 MHz DC to 300 MHz DC to 400 MHz		
	50 mV/div			
50 Ω	10 mV to 500mV/div	DC to 200 MHz DC to 350 MHz DC to 500 MHz		
	2 mV to	DC to 150 MHz DC to 300 MHz DC to 400 MHz		
	5 mV/div			
Isolation between channe	ls	-34 dB@ analog bandwidth (typical value)		
Residual noise level ³		The larger of 0.4 mV rms or 0.05 div rms (typical value)		
A/D resolution Bandwidth limit		8bit (25LSB/div) Max. 12 bit (in High Resolution mode)		
Bandwidti i initit		FULL, 200 MHz, 100MHz, 20 MHz, 10 MHz, 5 MHz, 2 MHz, 1 MHz, 500 KHz, 250 KHz, 125 KHz, 62.5 KHz, 3		
Movimum comple rate	Real time	kHz, 16 kHz, 8 kHz (can be set for each channel) Interleave OFF 1.25 GS/s		
Maximum sample rate	sampling	Interleave OF 1.25 GS/s		
	Repetitive	105.00/a		
	sampling	125 GS/s		
Maximum ve a and lon ath	mode	Denest/Cingle/Cingle Interlegue:		
Maximum record length	2 ch model (/M1S)	Repeat/Single/Single Interleave: 6.25 M/25 M/62.5 MPoints		
	4 ch model	Repeat/Single/Single Interleave:		
	(/M1S)	6.25 M/25 M/62.5 MPoints		
	4 ch model (/M2)	Repeat/Single/Single Interleave: 12.5 M/62.5 M/125 MPoints		
	4 ch model	Repeat/Single/Single Interleave:		
Ch to Ch dealing	(/M3)	25 M/125 M/250 MPoints		
Ch-to-Ch deskew Time axis setting range		±100 ns 1 ns/div to 500 s/div (steps of 1-2-5)		
Time base accuracy ¹		± 0.002%		
Max. acquisition rate ¹⁴		Approx. 20,000 waveform/sec/ch (Accumulation mode		
Dead time in N Single mo	de	Approx. 2.2µs (approx. 450,000 waveforms/sec/ch)		
Logic Signal Input (4 ch		<u> </u>		
Number of inputs		8 bit (excl. 4 ch input and logic input)		
Maximum toggle frequence	SY ^{*1}	Logic probe 701988: 100 MHz Logic probe 701989: 250 MHz		
Compatible probes		701988, 701989 (8 bit input)		
		(701980, 701989 (6 bit input) (701980, 701981 are available)		
Min. input voltage		701988: 500 mVp-p 701989: 300 mVp-p		
Input range		Model 701988: ±40 V		
		Model 701989: threshold ±6V		
Max. nondestructive input		±40 V (DC + ACpeak) or 28 Vrms (when using 701989)		
Threshold level setting range		Model 701988: ±40 V (setting resolution of 0.05 V) Model 701989: ±6 V (setting resolution of 0.05 V)		
-		701988: Approx. 1 MΩ/approx. 10 pF		
Input impedance		701989: Approx. 100 kΩ/approx. 3 pF		
Maximum sampling rate		1.25 GS/s		
Maximum sampling rate	/M1, /M1S option	Repeat: 6.25 MPoints, Single: 25 MPoints		
Maximum sampling rate	/M2 option	Repeat: 6.25 MPoints, Single: 25 MPoints Repeat: 12.5 MPoints, Single: 62.5 MPoints		
Input impedance Maximum sampling rate Maximum record length		Repeat: 6.25 MPoints, Single: 25 MPoints		
Maximum sampling rate Maximum record length Triggers	/M2 option	Repeat: 6.25 MPoints, Single: 25 MPoints Repeat: 12.5 MPoints, Single: 62.5 MPoints Repeat: 25 MPoints, Single: 125 MPoints		
Maximum sampling rate Maximum record length Triggers Trigger modes	/M2 option /M3 option	Repeat: 6.25 MPoints, Single: 25 MPoints Repeat: 12.5 MPoints, Single: 62.5 MPoints Repeat: 25 MPoints, Single: 125 MPoints Auto, Auto Level, Normal, Single, N-Single		
Maximum sampling rate Maximum record length Triggers	/M2 option /M3 option	Repeat: 6.25 MPoints, Single: 25 MPoints Repeat: 12.5 MPoints, Single: 62.5 MPoints Repeat: 25 MPoints, Single: 125 MPoints Auto, Auto Level, Normal, Single, N-Single Edge CH1 to CH4, Logic, EXT, LINE Edge OR CH1 to CH4, Logic, EXT, LINE		
Maximum sampling rate Maximum record length Triggers Trigger modes	/M2 option /M3 option	Repeat: 6.25 MPoints, Single: 25 MPoints Repeat: 12.5 MPoints, Single: 62.5 MPoints Repeat: 25 MPoints, Single: 125 MPoints Auto, Auto Level, Normal, Single, N-Single Edge CH1 to CH4, Logic, EXT, LINE		

DLM2000 Series

	A triggers	Serial Bus I ^C (optional) SPI (optional) UART (optional) FlexRay (optional) CAN (optional) CAN (optional) LIN (optional) SENT (optional) User defined	CH1 to CH4, Logic CH1 to CH4, Logic CH1 to CH4, Logic CH1 to CH4 CH1 to CH4 CH1 to CH4 CH1 to CH4 CH1 to CH4 CH1 to CH4, Logic CH1 to CH4
	AB triggers	A Delay B A to B(N) Bus	10 ns to 10 s (Edge, Edge Qualified, State, Serial Bus) 1 to 10 ⁹ (Edge, Edge Qualified, State, Serial Bus) Dual Serial bus only
Trigger level setting range Trigger level setting	CH1 to CH4 CH1 to CH4	±4 div from center of 0.01 div (TV trigger: 0	screen
resolution Trigger level accuracy ⁻¹ Window Comparator	CH1 to CH4	±(0.2 div + 10% of tri	gger level) set on individual Channels from
Display		CH1 to CH4	
Display		8.4-inch TFT color liqu	id crystal display 1024 x 768 (XGA)
Functions			
Waveform acquisition modes High Resolution mode	\$	improved equivalently	erage tion of the A/D converter can be by placing a bandwidth limit on the
Sampling modes Accumulation		input signal.) Real time, interpolation	n, repetitive sampling waveform frequency by
/ countraction	A	brightness), or Color (waveform frequency by color)
	Accumulation time	100 ms to 100 s, Infir	
Roll mode		Enabled at 100 ms/di record length setting)	v to 500 s/div (depending on the
Zoom function			rs can be set independently
	Zoom factor	x2 to 2.5 points/10div	(in zoom area)
	Scroll	Auto Scroll	
History marries	Search functions	I ² C (option), SPI (option), SPI (option), Flexray (
History memory	Max. data	option) 20,000 (record length	1.25 kPoints, with /M1 or /M1S 1.25 kPoints, with /M2 option) 1.25 kPoints, with /M3 option)
	History search Replay function	Select Rect, WAVE, F	olygon, or Parameter mode
	Display	Specified or average	waveforms
Cursor	Types	ΔT, ΔV, ΔT & ΔV, Mark	
Snapshot	unctions	Currently displayed w	aveform can be retained on screen
Computation & Analysis F Parameter measurement	uncuons	Max, Min, P-P, High,	_ow, Rms, Mean, Sdev, IntegTY+,
		IntegIY, +OVER, -OV	ER, Pulse Count, Edge Count, V1, Avg Freq, Avg Period, Burst, Rise,
Statistical computation of pa Statistics modes	rameters	Min, Max, Mean, star Continuous, Cycle, H	dard deviation, Count
Trend/Histogram display of w	vave parameters	Up to 2 trend or histg parameters	ram display of specied wave
Computations (MATH)		Highpass), Integ, Cou math (optional)	oving Avg, IIR Lowpass, IIR nt (Edge, Rotary), user defined
Computable no. of traces	nath	2 (Math1, Math2) (1 tr /M1, /M1S option: 25	
		/M2 option: 62.5 MP	
Max. computable memory le		/M3 option: 125 MPc	
		/M3 option: 125 MPc Up to 2 traces (REF1/	ints (REF2) of saved waveform data
Max. computable memory le Reference function Action ON trigger		/M3 option: 125 MPc Up to 2 traces (REF1/ can be displayed and Modes: Rect, Wave, I	ints REF2) of saved waveform data analyzed Polygon, Parameter
Max. computable memory le Reference function Action ON trigger GO/NO-GO		/M3 option: 125 MPc Up to 2 traces (REF1, can be displayed and Modes: Rect, Wave, I Actions: Buzzer, Print	ints (REF2) of saved waveform data analyzed Polygon, Parameter Save, Mail
Max. computable memory le Reference function Action ON trigger GO/NO-GO XY		/M3 option: 125 MPo Up to 2 traces (REF1, can be displayed and Modes: Rect, Wave, Actions: Buzzer, Print Displays XY1, to XY2 Number of points: 1.2 Window functions: R	Ints REF2) of saved waveform data analyzed Polygon, Parameter Save, Mail and T-Y simultaneously 55x, 12.5x, 25x, 125x, 250k xctangular, Hanning, Flat-Top S. PSD. CS. Tr. CH are available
Max. computable memory le Reference function Action ON trigger GO/NO-GO XY FFT Histogram		/M3 option: 125 MPG Up to 2 traces (REF1, can be displayed and Modes: Rect, Wave, Actions: Buzzer, Print Displays XY1, to XY2 Number of points: 1. Window functions: R FFT Types: PS LS, R with /G2 or /G4 optio Displays a histogram	ints REF2) of saved waveform data analyzed Polygon, Parameter Save, Mail and T-Y simultaneously 55k, 12.5k, 25k, 125k, 250k setangular, Hanning, Flat-Top S, PSD, CS, TF, CH are available n) of acquired waveforms
Max. computable memory le Reference function Action ON trigger GO/NO-GO XY FFT Histogram User-defined math (/G2 optic	- 	/M3 option: 125 MPO Up to 2 traces (REF1, can be displayed and Modes: Rect, Wave, Actions: Buzzer, Print Displays XY1, to XY2 Number of points: 1.2 Window functions: Pr FT Types: PS (LS, R with /G2 or /G4 optio Displays a histogram The following operate dequations: +, -, X, /, SIN, COS, T INTEG, DIF, ABS, SC P2 (power of 2), PH, L, PWXD, PWHL, PWL, PWWL, PWL, PWKL, PWL, PWK	Ints REF2) of saved waveform data analyzed Polygon, Parameter Save, Mail and T-Y simultaneously S5k, 12.5k, 25k, 125k, 250k ctangular, Hanning, Flat-Top S, PSD, CS, TF, CH are available n) of acquired waveforms rs can be arbitrarily combined in AN, ASIN, ACOS, ATAN, IRT, LOG, EXP, LIN, BIN, DELAY, OA, MEAN, HLBT, PWH,H, PWLL, F, PU, DUTYH, DUTYH, Bright that can be computed is
Max. computable memory le Reference function Action ON trigger GO/NO-GO XY FFT Histogram User-defined math (/G2 optic Power supply analysis (/G	- 	/M3 option: 125 MC2 Up to 2 traces (REF), can be displayed and Modes: Rect, Wave, Actions: Buzzer, Pmt Displays XY1, to XY2 Number of points: 1.2 Window functions: Rr FT Types: PS LS, R with /G2 or /G4 optio Displays a histogram The following operato equations: +	Ints REF2) of saved waveform data analyzed Polygon, Parameter Save, Mail and T-Y simultaneously Sch, 12.5k, 25k, 125k, 250k cctangular, Hanning, Flat-Top S, PSD, CS, TF, CH are available n) of acquired waveforms rs can be arbitrarily combined in AN, ASIN, ACOS, ATAN, PRT, LOG, EXP, LN, BIN, DELAY, DA, MEAN, HEBT, PWHH, PWILL, K, FV, DUTYH, DUTYL, length that can be computed is lard math functions selectable from 4 analysis types the voltage and current waveforms
Max. computable memory le Reference function Action ON trigger GO/NO-GO XY FFT Histogram User-defined math (/G2 optic Power supply analysis (/G	- 	/M3 option: 125 MPG Up to 2 traces (REF), can be displayed and Modes: Rect, Wave, Actions: Buzzer, Print Displays XY1, to XY2 Number of points: 1.2 Window functions: RF FT Types: PS (LS, R with /G2 or /G4 optio Displays a histogram The following operate equations: +, -, x, /, SIN, COS, T INTEG, DIF; ABS, SI P2 (power of 2), PH, L, PWA The maximum record the same as the stan For Pwr1 and Pwr2, De-skewing between can be executed auto Total loss / switching	Ints REF2) of saved waveform data analyzed Polygon, Parameter Save, Mail and T-Y simultaneously Sch, 12.5k, 25k, 125k, 250k cctangular, Hanning, Flat-Top S, PSD, CS, TF, CH are available n) of acquired waveforms rs can be arbitrarily combined in AN, ASIN, ACOS, ATAN, PRT, LOG, EXP, LN, BIN, DELAY, DA, MEAN, HEBT, PWHH, PWILL, K, FV, DUTYH, DUTYL, length that can be computed is lard math functions selectable from 4 analysis types the voltage and current waveforms
Max. computable memory le Reference function Action ON trigger GO/NO-GO XY FFT Histogram User-defined math (/G2 optic Power supply analysis (/G	on) 3, /G4 option) Switching loss Safety	/M3 option: 125 MPO Up to 2 traces (REF), can be displayed and Modes: Rect, Wave, Actions: Buzzer, Print Displays XY1, to XY2 Number of points: 1.2 Window functions: RF FT Types: PS (LS, R with /G2 or /G4 optio Displays a histogram The following operatic equations: +, -, x, /, SIN, COS, T INTEG, DIF, ABS, SI P2 (power of 2), PH, I NTEG, DIF, ABS, SI P2 (power of 2), PH, I NTEG, DIF, ABS, SI P2 (power of 2), PH, I NTEG, DIF, ABS, SI P2 (power of 2), PH, I De-skewing between can be executed auto Total loss / switching Automatic measurem power analysis items P-, Abs,P, 2] SOA analysis by X-Y	Ints REF2) of saved waveform data analyzed Polygon, Parameter Save, Mail and T-Y simultaneously 55k, 12.5k, 25k, 125k, 250k cetangular, Hanning, Flat-Top S, PSD, CS, TF, CH are available n) of acquired waveforms rs can be arbitrarily combined in AN, ASIN, ACOS, ATAN, PIT, LOG, EXP, LN, BIN, DELAY, DA, MEAN, HLBT, PWHH, PWLL, FV, DUTYH, DUTYL, length that can be computed is tard math functions Heelctable from 4 analysis types the voltage and current waveforms imatically. Ioss, power waveform display, ent and statistical analysis of (Wp, Wp+, Wp-, Abs.Wp, P, P+, tisplay, using voltage as X axis,
Max. computable memory le Reference function Action ON trigger GO/NO-GO XY FFT Histogram User-defined math (/G2 optic	sm) 3, /G4 option) Switching loss	/M3 option: 125 MPC Up to 2 traces (REF). can be displayed and Modes: Rect, Wave, Actions: Buzzer, Print Displays XY1, to XY2 Number of points: 1.2 Window functions: RFT Types: PS (LS, R with /G2 or /G4 optio Displays a histogram The following operato equations: +, -, x, /, SIN, COS, T INTEG, DIF, ABS, SI P2 (power of 2), PH, I NTEG, DIF, ABS, SI P2 (power of 2), PH, I SI, SI P2 (power of 2), PH, I SI P3 (power of 2), PH, I SI P3 (power of 2), PH, I SI P4, PM, PM, PM, PM, PM, PM, PM, PM, PM, PM	Ints REF2) of saved waveform data analyzed Polygon, Parameter Save, Mail and T-Y simultaneously 55k, 12.5k, 25k, 125k, 250k cetangular, Hanning, Flat-Top S, PSD, CS, TF, CH are available n) of acquired waveforms rs can be arbitrarily combined in AN, ASIN, ACOS, ATAN, PAT, LOG, EXP, LN, BIN, DELAY, JA, MEAN, HLBT, PWHH, PWLL, t, FV, DUTYH, DUTYL, length that can be computed is tard math functions He voltage and current waveforms reatically. Ioss, power waveform display, ent and statictical analysis types the voltage and current waveforms matically. Ioss, power waveform display, ent and statictical analysis of (Wp, Wp+, Wp-, Abs.Wp, P, P+, display, using voltage as X axis, is possible possible with following standard andard IEC60100-3-2 edition
Max. computable memory le Reference function Action ON trigger GO/NO-GO XY FFT Histogram User-defined math (/G2 optic Power supply analysis (/G	n) 3, /G4 option) Switching loss Safety operation area Harmonic	/M3 option: 125 MC2 Up to 2 traces (REF), can be displayed and Modes: Rect, Wave, Actions: Buzzer, PmI Displays XY1, to XY2 Number of points: 1.2 Window functions: R FFT Types: PS LS, R with /G2 or /G4 optio Displays a histogram The following operate equations: +	ints REF2) of saved waveform data analyzed Polygon, Parameter Save, Mall and T-Y simultaneously SiSk, 12.5k, 25k, 125k, 250k cetangular, Hanning, Flat-Top S, PSD, CS, TF, CH are available n) of acquired waveforms rs can be arbitrarily combined in AN, ASIN, ACOS, ATAN, PRT, LOG, EXP, LN, BIN, DELAY, DA, MEAN, HET, PWHH, PWILL, K, PU, DUTYL, DUTYL, length that can be computed is ard math functions selectable from 4 analysis types the voltage and current waveforms matically. Ioss, power waveform display, ent and statistical analysis of (Wp, Wp+, Wp-, Abs.Wp, P, P+, display, using voltage as X axis, is possible who following standard andard IEO61000-3-2 edition 00), IEC61000-4-7 edition 2 zeform display, automatic
Max. computable memory le Reference function Action ON trigger GO/NO-GO XY FFT Histogram User-defined math (/G2 optic Power supply analysis (/G	on) 3, /G4 option) 3, /G4 option) Switching loss Safety operation area Harmonic analysis	/M3 option: 125 MPC Up to 2 traces (REF), can be displayed and Modes: Rect, Wave, Actions: Buzzer, Print Displays XY1, to XY2 Number of points: 1.2 Window functions: RFT Types: PS (LS, R with /G2 or /G4 optio Displays a histogram The following operatic equations: +, -, x, /, SIN, COS, T INTEG, DIF; ABS, SI P2 (power of 2), PH, I NTEG, DIF; ABS, SI P2 (power of 2), PH, I POWHL, PWL, PWN The maximum record be skewing between can be executed auto Total loss / switching De-skewing between can be executed auto Total loss / switching Basic comparison is 1 Harmonic emissions is 2, 2, RN61000-3/2(2) Joule integral (2) war measurement and sta Automated measurem	Ints REF2) of saved waveform data analyzed 20tygon, Parameter Save, Mall and T-Y simultaneously 25k, 12.5k, 25k, 125k, 250k cetangular, Hanning, Flat-Top S, PSD, CS, TF, CH are available n) of acquired waveforms rs can be arbitrarily combined in AN, ASIN, ACOS, ATAN, JRT, LOG, EXP, LN, BIN, DELAY, SA, MEAN, HLBT, PWHLH, PWLL, SA, MEAN, SA, SA, SA, SA, SA, SA, SA, SA, SA, SA

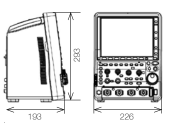
I2C Bus Signal Analysis F Applicable bus	I ² C bus	Bus transfer rate: 3.4 Mbit/s max.
	10.000	Address mode: 7 bit/10 bit
	SM bus	Complies with System Management Bus
Analyzable signals		CH1 to CH4, Logic input, or M1 to M2 Every Start, Address & Data, Non-Ack, General Call,
¹² C Trigger modes		Start Byte, HS Mode
Analysis results displays		Analysis no., time from trigger position (Time (ms)),1st byte address, 2nd byte address, R/W, Data, Presence/
		absence of ACK, information
Auto setup function		Auto setting of threshold value, time axis scale, voltage axis scale, and display of analysis results
Analyzable no. of data		300,000 bytes max.
Search function		Searches data that matches specified address pattern, data pattern, and acknowledge bit condition
Analysis results save function	n	Analysis list data can be saved to CSV-format files
SPI Bus Signal Analysis F	unctions (/F2 &	/F3 Options)
Trigger types		3 wire/4 wire After assertion of CS, compares data after arbitrary byte
		count and triggers.
Analyzable signals		CH1 to CH4, Logic input, M1 to M2 MSB/LSB
Byte order Auto setup function		Auto setting of threshold value, time axis scale, voltage
		axis scale, and display of analysis results
Analyzable no. of data		300,000 bytes max.
Decode bit length		Specify data interval (1 to 32 bits), decode start point, and data length
Analysis results displays		Analysis no., time from trigger position (Time (ms)), Data 1, Data 2
Auxiliary analysis functions		Data search function
Analysis result save function		Analysis list data can be saved to CSV-format files
UART Bus Signal Analysis	Functions (/F	
Bit rate		1200 bps, 2400 bps, 4800 bps, 9600 bps, 19200 bps, user defined (an arbitrary bit rate from 1 k to 1 Mbps
An ab matches in the		with resolution of 100 bps)
Analyzable signals Data format		CH1 to CH4, logic input, or M1 to M2 Select a data format from the following 8 bit (Non Parity)
Data Minidl		/ 7 bit Data + Parity / 8 bit + Parity
UART Trigger modes		Every Data, Data, Error (Framing, Parity)
Auto setup function		Auto setting of bit rate, threshold value, time axis scale, voltage axis scale, and display of analysis results
Analyzable no. of frames		300,000 frames max.
Analysis results displays		Analysis no., time from trigger position (Time(ms)), Data (Bin, Hex) display, ASCII display, and Information.
Auxiliary analysis functions		Data search
Analysis result save function		Analysis list data can be saved to CSV-format files
CAN Bus Signal Analysis	Functions (/F4,	/F6, /F7 and /F8 Options)
Applicable bus		CAN version 2.0A/B, Hi-Speed CAN (ISO11898), Low- Speed CAN (ISO11519-2)
Analyzable signals		CH1 to CH4, M1 to M2
Bit rate		1 Mbps/500 kbps/250 kbps/125 kbps/83.3 kbps/ 33.3 kbps
		User defined (an arbitrary bit rate from 10.0 kbps to 1.000 Mbps with resolution of 100 bps)
CAN bus Trigger modes		SOF, ID/DATA, ID OR, Error(enabled when loading
		physical values/symbol definitions)
Auto setup function		Auto setting of bit rate, threshold value, time axis scale, voltage axis scale, and display of analysis results
Analyzable no. of frames		100,000 frames max.
Analysis results displays		Analysis no., time from trigger position (Time (ms)), Frame type, ID, DLC, Data, CRC, presence/absence of
		Ack, information
Auxiliary analysis functions		Data search and field jump functions
Analysis result save function CAN FD Bus Signal Analy		Analysis list data can be saved to CSV-format files /F7 and /F8 Options)
Applicable bus		CAN FD Version 1.0
Analyzable signals		CH1 to CH4, M1 to M2
Bit rate	Arbitration	1 Mbps, 500 kbps, 250 kbps, User Define (an arbitrary bit rate from 20 kbps to 1 Mbps with resolution of 100 bps)
	Data	8 Mbps, 5 Mbps, 4 Mbps, 2 Mbps, 1 Mbps, 500 kbps, User Define (an arbitrary bit rate from 250kbps to10Mbps
		with resolution of 100 bps)
CAN FD bus trigger modes		SOF, ID, ID OR, Error Frame, Message (enabled when loading physical values/symbol definitions)
Auto setup function		Auto setting of bit rate, recessive Level, threshold value,
		time axis scale, voltage axis scale, and display of analysis results
Analyzable no. of frames		50,000 frames max.
Analysis results displays		Analysis no., time from trigger position (Time (ms)), Frame type, ID, DLC, Data, CRC, presence/absence of Ack, information
		information Data search and field jump functions
Auxiliary analysis functions		Analysis list data can be saved to CSV-format files
		(F6 /F7 and /F8 Ontions)
Analysis result save function LIN Bus Signal Analysis F	unctions (/F4, /	
Analysis result save function LIN Bus Signal Analysis F Applicable bus	unctions (/F4, /	LIN Rev. 1.3, 2.0, 2.1
Analysis result save function LIN Bus Signal Analysis F Applicable bus Analyzable signals	unctions (/F4, /	LIN Rev. 1.3, 2.0, 2.1 CH1 to CH4, M1 to M2
Analysis result save function LIN Bus Signal Analysis F Applicable bus Analyzable signals	unctions (/F4, /	LIN Rev. 1.3, 2.0, 2.1 CH1 to CH4, M1 to M2 19.2 kbps, 9.6 kbps, 4.8 kbps, 2.4 kbps, 1.2 kbps User defined (an arbitrary bit rate from 1000 bps to 200
Analysis result save function LIN Bus Signal Analysis F Applicable bus Analyzable signals Bit rate	unctions (/F4, /	LIN Rev. 1.3, 2.0, 2.1 CH1 to CH4, M1 to M2 19.2 kbps, 9.6 kbps, 4.8 kbps, 2.4 kbps, 1.2 kbps User defined (an arbitrary bit rate from 1000 bps to 200 kbps with resolution of 10 bps)
Analysis result save function LIN Bus Signal Analysis F Applicable bus Analyzable signals Bit rate LIN bus Trigger modes	unctions (/F4, /	LIN Rev. 1.3, 2.0, 2.1 CH1 to CH4, M1 to M2 19.2 kbps, 9.6 kbps, 4.8 kbps, 2.4 kbps, 1.2 kbps User defined (an arbitrary bit rate from 1000 bps to 200 kbps with resolution of 10 bps) Break Synch, ID/DATA, ID OR, and ERROR trigger Auto setting of bit rate, treshold value, time axis scale,
Analysis result save function LIN Bus Signal Analysis F Applicable bus Analyzable signals Bit rate LIN bus Trigger modes Auto setup function	unctions (/F4, /	LIN Rev. 1.3, 2.0, 2.1 CH1 to CH4, M1 to M2 19.2 kbps, 9.6 kbps, 4.8 kbps, 2.4 kbps, 1.2 kbps User defined (an arbitrary bit rate from 1000 bps to 200 kbps with resolution of 10 bps) Break Synch, ID/DATA, ID OR, and ERROR trigger Auto setting of bit rate, treshold value, time axis scale, voltage axis scale, and display of analysis results
Analysis result save function LIN Bus Signal Analysis F Applicable bus Analyzable signals Bit rate LIN bus Trigger modes Auto setup function Analyzable no. of frames	unctions (/F4, /	LIN Rev. 1.3, 2.0, 2.1 CH1 to CH4, M1 to M2 19.2 kbps, 9.6 kbps, 4.8 kbps, 2.4 kbps, 1.2 kbps User defined (an arbitrary bit rate from 1000 bps to 200 kbps with resolution of 10 bps) Break Synch, ID/DATA, ID OR, and ERROR trigger Auto setting of bit rate, treshold value, time axis scale, voltage axis scale, and display of analysis results 100,000 frames max.
Auxiliary analysis functions Analysis result save function LIN Bus Signal Analysis F Applicable bus Analyzable signals Bit rate LIN bus Trigger modes Auto setup function Analyzable no. of frames Analysis results displays	unctions (/F4, /	LIN Rev. 1.3, 2.0, 2.1 CH1 to CH4, M1 to M2 19.2 kbps, 9.6 kbps, 4.8 kbps, 2.4 kbps, 1.2 kbps User defined (an arbitrary bit rate from 1000 bps to 200 kbps with resolution of 10 bps) Break Synch, ID/DATA, ID OR, and ERROR trigger Auto setting of bit rate, treshold value, time axis scale, voltage axis scale, and display of analysis results

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FlexRay Bus Signal Analysis F	uncuons (/F5	
Applicable bus		FlexRay Protocol Version2.1
Analyzable signals		CH1 to CH4, M1 to M2
Bit rate		10 Mbps, 5 Mbps, 2.5Mbps
FlexRay bus Trigger modes		Frame Start, Error, ID/Data, ID OR
Auto setup function		Auto setting of bit rate, threshold value, time axis scale
		voltage axis scale, and display of analysis results
Analyzable no. of frames		5,000
Analysis results displays		Analysis no., time from trigger positions (Time(ms)), Segment (Static or Dynamic), Indicator, FramID,
		PayLoad length, Cycle count, Data, Information
Auxiliary analysis functions		Data search
Analysis result save function		Analysis list data can be saved to CSV-format files
SENT Signal Analysis Function	ns (/F9 Option	h)
Applicable standard		J2716 JAN2010 and older
Analyzable signals		CH1 to CH4, logic input, or M1 to M2
Clock period		1 us to 100 us with resolution of 0.01 us
Data type		Fast channel Nibbles/User Defined
		Slow channel Short/Enhanced
SENT trigger modes		Start of fast channel
Auto setup function		Auto setting of clock period, nibble number, pause pulse
		threshold value, time axis scale, voltage axis scale, and display of analysis results
Analyzable no. of frames		100,000 frames max.
Analysis results displays		Analysis no., time from trigger position (Time (ms)),
	Fast channel	Sync/Cal period, Tick, Status & Comm, Data, CRC, frame length, information
	Slow channel	
	Slow channel	Analysis no., time from trigger position (Time (ms)), ID, Data, CRC, information
Auxiliary analysis functions		Data search and trend functions
Analysis result save function		Analysis list data and trend data can be saved to CSV
		format files
GP-IB (/C1 & /C11 Options)		
Electromechanical specifications		Conforms to IEEE std. 488-1978 (JIS C 1901-1987)
Protocol		Conforms to IEEE std. 488.2-1987
Auxiliary Input		
Rear panel I/O signal		External trigger input(DLM20x2: front panel), external
		trigger output, GO-NOGO output, video output
Probe interface terminal (front par	nel)	4 terminals (DLM20x4) 2 terminals (DLM20x2)
Probe power terminal (rear panel)		2 terminals (/P2 option) 4 terminals (/P4 option)
Internal Storage (Standard mo	del /C9 Optio	on)
Capacity		Standard model: 300 MB /C9 option: 7.2 GB
Built-in Printer (/B5 Option)		
Built-in printer		112 mm wide, monochrome, thermal
USB Peripheral Connection Te	rminal	
Connector	-	USB type A connector x 2
		(front panel x 1, rear panel x 1)
Electromechanical specifications		USB 2.0 compliant
Supported transfer standards		Low Speed, Full Speed, High Speed
Supported devices		USB Printer Class Ver. 1.0 compliant EPSON/HP
		(PCL) ink iet printers USB Mass Storage Class Ver. 1.1
		compliant mass storage devices* Please contact your loc Yokogawa sales office for model names of verified device
		TOROGAWA SAIES ONCE TOF THOUGH HATTIES OF VEHILIED DEVICE
USB-PC Connection Terminal		Tokogawa sales onice for model names of veniled device
Connector		USB type B connector x 1
Connector Electromechanical specifications		USB type B connector x 1 USB 2.0 compliant
Connector Electromechanical specifications Supported transfer standards		USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed
Connector Electromechanical specifications Supported transfer standards		USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class
Connector Electromechanical specifications Supported transfer standards Supported class		USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed
Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options)	USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0)
Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options Connector)	USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1
Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options Connector Transmission methods)	USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T)
Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options Connector Transmission methods)	USB type B connector x 1 USB type B connector x 1 High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP. HTTP, VXI-11
Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options Connector Transmission methods Supported services)	USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T)
Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options Connector Transmission methods Supported services General Specifications)	USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP, TTP, VI-11 Client: FTP, SMTP, SNTP, LPR, DHCP, DNS
Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options Connector Transmission methods Supported services General Specifications Rated supply voltage)	USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP, HTTP, VXI-11 Client: FTP, SMTP, SNTP, LPP, DHCP, DNS 100 to 240 VAC
Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options Connector Transmission methods Supported services General Specifications Rated supply voltage Rated supply frequency)	USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP, HTTP, VXI-11 Client: FTP, SMTP, SNTP, LPR, DHCP, DNS 100 to 240 VAC 50 Hz/60 Hz
Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options Connector Transmission methods Supported services General Specifications Rated supply voltage Rated supply frequency Maximum power consumption)	USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP, HTTP, VXI-11 Client: FTP, SMTP, SNTP, LPR, DHCP, DNS 100 to 240 VAC 50 Hz/60 Hz 170 VA
USB-PC Connection Terminal Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options Connector Transmission methods Supported services General Specifications Rated supply voltage Rated supply voltage Rated supply frequency Maximum power consumption External dimensions)	USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP, HTTP, VAI-11 Client: FTP, SMTP, SNTP, LPR, DHCP, DNS 100 to 240 VAC 50 Hz/60 Hz 170 VA 226 (W) x 293 (H) x 193 (D) mm (when printer cover is
Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options Connector Transmission methods Supported services General Specifications Rated supply voltage Rated supply frequency Maximum power consumption External dimensions)	USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP. HTTP, VXI-11 Client: FTP, SMTP, SNTP, LPR, DHCP, DNS 100 to 240 VAC 50 Hz/60 Hz 170 VA 226 (W) x 293 (H) x 193 (D) mm (when printer cover is closed, excluding protrusions)
Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options Connector Transmission methods Supported services General Specifications Rated supply voltage Rated supply frequency Maximum power consumption External dimensions Weight)	USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP, HTTP, VXI-11 Client: FTP, SMTP, VXI-11 Client: FTP, SMTP, SMTP, LPR, DHCP, DNS 100 to 240 VAC 50 Hz/60 Hz 170 VA 226 (W) x 293 (H) x 193 (D) mm (when printer cover is closed, excluding protrusions) Approx.4.2kg With no options
Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options Connector Transmission methods Supported services General Specifications Rated supply voltage Rated supply frequency Maximum power consumption External dimensions)	USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP. HTTP, VXI-11 Client: FTP, SMTP, SNTP, LPR, DHCP, DNS 100 to 240 VAC 50 Hz/60 Hz 170 VA 226 (W) x 293 (H) x 193 (D) mm (when printer cover is closed, excluding protrusions)
Connector Electromechanical specifications Supported transfer standards Ethernet (/C10 & /C11 Options Connector Transmission methods Supported services General Specifications Rated supply voltage Rated supply frequency Maximum power consumption External dimensions Weight Operating temperature range Measured under standard opera	ting conditions	USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP. HTTP, VXI-11 Client: FTP, SMTP, SNTP, LPR, DHCP, DNS 100 to 240 VAC 50 Hz/60 Hz 170 VA 226 (W) x 293 (H) x 193 (D) mm (when printer cover is closed, excluding profusions) Approx.4.2kg With no options 5 °C to 40 °C after a 30-minute warm-up followed by calibration.
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Connector Electromechanical specifications Supported transfer standards Supported class Ethernet (/C10 & /C11 Options Connector Transmission methods Supported services General Specifications Rated supply voltage Rated supply frequency Maximum power consumption External dimensions Weight Operating temperature range Measured under standard operat Standard operating conditions. A in supply voltage and frequency Value in the case of requirelive phy	ting conditions Within 1% of I	USB type B connector x 1 USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP, HTTP, VXI-11 Client: FTP, SMTP, EVR, DHCP, DNS 100 to 240 VAC 50 Hz/60 Hz 170 VA 226 (W) x 293 (H) x 193 (D) mm (when printer cover is closed, excluding protrusions) Approx.4.2kg With no options 5 °C to 40 °C after a 30-minute warm-up followed by calibration. rating. 26 C. Ambient humidity: 55 ±10% RH. Errc ating. 26 Frequency bandwidth of a single-shot phenomenon is
Connector Electromechanical specifications Supported transfer standards Ethernet (/C10 & /C11 Options Connector Transmission methods Supported services General Specifications Rated supply voltage Rated supply requency Maximum power consumption External dimensions Weight Operating temperature range Measured under standard operat Standard operating conditions: A United Standard operative privalues, DC Value in the case of repetitive phi tem smaller of the two values, DC	ting conditions mbient tempe Within 1% of to sampling f	USB type B connector x 1 USB 2.0 compliant High Speed, Full Speed USBTMC-USB488 (USB Test and Measurement Class Ver. 1.0) RJ-45 connector x 1 Ethernet (1000BASE-T/100BASE-TX/10BASE-T) Server: FTP. HTTP, VXI-11 Client: FTP, SMTP, SNTP, LPR, DHCP, DNS 100 to 240 VAC 50 Hz/60 Hz 170 VA 226 (W) x 293 (H) x 193 (D) mm (when printer cover is closed, excluding proflusions) Approx.4.2kg With no options 5 °C to 40 °C after a 30-minute warm-up followed by calibration. rature: 23°C ±5°C. Ambient humidity: 55 ±10% RH. Erro atino.

⁴ Acquisition rate does not vary with an increase or decrease in channels.







Model code	Suffix code	Description
710105		DLM2022 Digital Oscilloscope, 2ch, 200MHz
710110'1		DLM2024 Mixed Signal Oscilloscope, 4ch, 200MHz
710115		DLM2032 Digital Oscilloscope, 2ch, 350MHz
7101201		DLM2034 Mixed Signal Oscilloscope, 4ch, 350MHz
710125		DLM2052 Digital Oscilloscope, 2ch, 500MHz
7101301		DLM2054 Mixed Signal Oscilloscope, 4ch, 500MHz
Power cord	-D	UL/CSA standard
		VDE standard
	-0	BS standard
	-B	AS standard
	-H	GB standard
	-N	NBR standard
Language		English Menu and Panel
	-HC	Chinese Menu and Panel
	-HK	Korean Menu and Panel
	-HG	German Menu and Panel
	-HE	French Menu and Panel
		Italian Menu and Panel
	-HS	Spanish Menu and Panel
Option	/LN	No switchable logic input (4 ch model only)
	/B5	Built-in printer
	/M1*2	Memory expansion option (4 ch model only) During
	(Standard)	continuous measurement: 6.25 Mpoints; Single mode: 25 Mpoints (when interleave mode ON: 62.5 Mpoints)
	/M2*2	Memory expansion option (4 ch model only) During continuous measurement: 12.5 Mpoints; Single mode: 62.5 Mpoints (when interleave mode ON: 125 Mpoints)
	/M3 ⁻²	Memory expansion option (4 ch model only) During continuous measurement: 25 Mpoints; Single mode: 125 Mpoints (when interleave mode ON: 250 Mpoints)
	/M1S (Standard)	Memory expansion option (2 ch model only) During continuous measurement: 6.25 Mpoints; Single mode:25 Mpoints (when interleave mode ON: 62.5 Mpoints)
	/P2*3	Probe power for 2 ch models
	/P4"3	Probe power for 4 ch models
	/C1*4	GP-IB Interface
	/C10'4	Ethernet Interface
	/C11'4	GP-IB + Ethernet Interface
	/C9	Internal storage (7.2 GB)
	/G2*5	User defined math (4 ch model only)
	/G3*5	Power supply analysis function (4 ch model only)
	/G4'5	Power supply analysis function (includes /G2) (4 ch model only)
	/F1*6	UART trigger and analysis (4 ch model only)
	/F2*6	I ² C + SPI trigger and analysis (4 ch model only)
	/F3*6	UART + I ² C + SPI trigger and analysis (4 ch model only)
	/F4 ⁻⁷	CAN + LIN trigger and analysis (4 ch model only)
	/F5 ⁻⁷	FlexRay trigger and analysis (4 ch model only)
	/F6*7	FlexRay+CAN+LIN trigger and analysis (4 ch model only)
	/F7* 7	CAN+CAN FD+LIN trigger and analysis (4 ch model only)
	/F8*7	FlexRay+CAN+CAN FD+LIN trigger and analysis (4 ch model only)
	/F9	(4 ch model only) SENT analysis (4 ch model only)
	/EX22*8	Attach two 701946 probes (For 2ch, 200 MHz models)
	/EX24 ^{*8}	Attach four 701946 probes (For 4ch, 200 MHz models)
	/EX52"9	Attach two 701946 probes (For 2ch, 350/500 MHz models)

² Only one of thes may be selected at a time.
 ³ Specify this option when using current probes or other differential probes that don't support probe interface.
 ⁴ Only one of these may be selected at a time.
 ⁵ Only one of these may be selected at a time.
 ⁶ Only one of these may be selected at a time.
 ⁷ Only one of these may be selected at a time.
 ⁷ Only one of these may be selected at a time.
 ⁸ The 701938 probes are not included when this option is selected.
 ⁹ The 701939 probes are not included when this option is selected.

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NOTE Before operating the product, read the user's manual thoroughly for proper and safe operation.

Standard Main Unit Accessories Part Name Quantity Power cord Passive probe, model 701938 (200 MHz, Per number of channels 1.5 m) For models 710105, 7101101 Passive probe, model 701939 (500 MHz, Per number of channels 1.3 m) For models 710115, 710120, 710125, 710130^{°2} Protective front cover 1 Soft carrying case for probes 1 Printer roll paper (for /B5 option) 1 roll User's manuals" 1 set

The 701938 probes are not included when /EX22 or /EX24 is selected. The 701939 probes are not included when /EX52 or /EX54 is selected. Operation guide as the printed material, and User's manual as CD-ROM are included.

Model	Suffix code	Description
709810	-G2	User defined math (4 ch model only)
	-G3	Power supply analysis function (4 ch model only)
	-G4	Power supply analysis function (includes /G2) (4 ch model only)
	-F1	UART trigger and analysis (4 ch model only)
	-F2	I ² C + SPI trigger and analysis (4 ch model only)
	-F3	UART + I ² C + SPI trigger and analysis (4 ch model only)
	-F4	CAN + LIN trigger and analysis (4 ch model only)
	-F5	FlexRay trigger and analysis (4 ch model only)
	-F6	CAN + LIN + FlexRay trigger and analysis (4 ch model only)
	-F7	CAN+CAN FD+LIN trigger and analysis (4 ch model only)
	-F8	FlexRay+CAN+CAN FD+LIN trigger and analysis (4 ch model only)
	-F9	SENT analysis (4 ch model only)
	-X1	F4 -> F7 or F6 -> F8 (add CAN FD)
Separately sold lic	ense product (customer-ins	stallable).

Name	Model	Specification
Logic probe (PBL100)	701988	1 MΩ input resistance, toggle frequency of 100 MHz
Logic probe (PBL250)	701989	100 kΩ input resistance, toggle frequency of 250 MHz
Passive probe"	701938	10 MΩ (10:1), 200 MHz, 1.5 m
Passive probe"	701939	10 MΩ (10:1), 500 MHz, 1.3 m
Miniature passive probe	701946	10 MΩ (10:1), 500 MHz, 1.3 m
FET probe	700939	DC to 900 MHz bandwidth/2.5MΩ/1.8pF
Active probe (PBA1000)	701912	DC to 1 GHz bandwidth/100kΩ/0.9pF
100:1 voltage probe	701944	DC to 400 MHz, 1.2 m, 1000 Vrms
100:1 voltage probe	701945	DC to 250 MHz, 3 m, 1000 Vrms
Differential probe	701921	DC to 100 MHz bandwidth/max. ±700 V
Differential probe	701922	DC to 200 MHz bandwidth/max. ±20 V
Differential probe (PBDH1000)	701924	DC to 1 GHz bandwidth/1MΩ/max. ±25 V
Differential probe	701926	DC to 50 MHz bandwidth, 5000 Vrms/7000 Vpeak
Differential probe (PBDH0150)	701927	DC to 150 MHz bandwidth, max, ±1400V
Differential probe	700924	DC to 100 MHz bandwidth/max. ±1400 V
Differential probe	700925	DC to 15 MHz bandwidth/max. ±500 V
Differential probe	701920	DC to 500 MHz bandwidth/max. ±12 V
Current probe (PBC050) ²	701929	DC to 50 MHz bandwidth, 30 Arms
Current probe (PBC100) ²	701928	DC to 100 MHz bandwidth, 30 Arms
Current probe ²	701930	DC to 10 MHz bandwidth, 150 Arms
Current probe ^{*2}	701931	DC to 2 MHz bandwidth, 500 Arms
Deskew correction signal source	701936	For deskew correction
Printer roll paper	B9988AE	Lot size is 10 rolls, 10 meters each
Probe stand	701919	Round base, 1 arm
Carrying case	701964	Also for DL1600/DL1700E Series

brochure. ²² Current probes' maximum input current may be limited by the number of probes used at a time.

Accessory Software		
Name	Model	Specification
MATLAB tool kit	701991	MATLAB plug-in
Xviewer	701992-SP01	For DL/DLM Series, standard version
	701992-GP01	For DL/DLM Series, with MATH functions

Subject to change

without notice.

Yokogawa

YOKOGAWA EUROPE B.V.			
Euroweg 2, 3825 HD Amersfoort, The Netherlands			

E-mail: tmi@nl.yokogawa.com, tmi.yokogawa.com

YOKOGAWA METERS & INSTRUMENTS CORPORATION

Bulletin DLM2000-E-E Global Sales Department Phone: +81-42-534-1413 Fax: +81-42-534-1426 Edition 2 E-mail: tm@cs.jp.yokogawa.com YOKOGAWA CORPORATION OF AMERICA Phone: (1)-770-253-7000 Fax: (1)-770-254-0928 Copyright Yokogawa 2014. YOKOGAWA ENGINEERING ASIA PTE. LTD. Fax: (65)-62412606 Phone: (65)-62419933 Printed in The Netherlands 2015.

Fax: (31)-88-4641111

Phone: (31)-88-4641000